

Last DSM Input Bit List

1st November 2004

Input Channel	Bit Description
0	CTB Multiplicity Bits 0:15 – Multiplicity
1	VTX Information Bit 0 – BBC TAC difference in window Bit 1 – ZDC TAC difference in window Bit 2 – BBC East small-tile ADC sum over threshold Bit 3 – BBC West small-tile ADC sum over threshold Bit 4 – BBC East large-tile ADC sum over threshold Bit 5 – BBC West large-tile ADC sum over threshold Bit 6 – ZDC East ADC sum over threshold 0 Bit 7 – ZDC West ADC sum over threshold 0 Bit 8 – ZDC East TAC in window Bit 9 – ZDC West TAC in window Bit 10 – ZDC East+West attenuated sum over threshold Bit 11:13 – Unused Bit 14 – ZDC East ADC sum over threshold 1 Bit 15 – ZDC West ADC sum over threshold 1
2	Other CTB Information Bits 0:13 – Unused Bit 14 – Topology flag (i.e. no hits on the top or bottom of the CTB and a few hits representing 2-prong events). The topology flag can be vetoed by the presence of either out-of-time hits or an overflow. The veto configuration is set up using a register in the CB201 DSM. Bit 15 – LED flag
3	EMC Information Bits 0:1 – Barrel jet patch bits encoding which of 3 thresholds is passed Bits 2:3 – Barrel high-tower bits encoding which of 3 thresholds is passed Bit 4 - Unused Bit 5 – J/Ψ topology flag (i.e. 2 opposite jet patches have high towers over a threshold, presently just west half of barrel). Bit 6 – Jet patch topology flag (i.e. a pair of adjacent jet patches have energies over a threshold, either barrel or endcap). Bits 7:8 – Endcap jet patch bits encoding which of 3 thresholds is passed Bits 9:10 – Endcap high-tower bits encoding which of 3 thresholds is passed Bits 11:15 – Unused
4	Miscellaneous Information from Scaler Source Patch Panel Bit 0 – Blue bunch filled Bit 1 – Yellow bunch filled Bits 2:15 - Unknown
5	FPD Bit 0 – FPD East bit. If the sum algorithms have been used then this bit means the ADC sum was over threshold. A register in the FP201 DSM is used to select which 1 of 3 available threshold comparisons is

	<p>used to make this bit.</p> <p>If the high-tower algorithms have been used then this bit means at least one PMT produced a signal over a threshold. As with the sum algorithms, a register in the FP201 DSM is used to select which 1 of 3 available threshold comparisons is used to make this bit.</p> <p>Bit 1 – FPD West bit.</p> <p>The selected threshold is the same one selected for the East side.</p> <p>Bits 2:15 - Unused</p>
6	<p>Special Trigger Requests</p> <p>Bits 0:2 – selected special trigger request (zero if no request)</p> <p>Bits 3:6 – detector number (0:15) of detector making request</p> <p>Bits 7:13 – Unused</p> <p>Bit 14 – Zero-bias bit</p> <p>Bit 15 – Random bit</p>
7	Unused